Article 10 summary

Super giants are massive stars with a huge radius. Because of their extreme masses Super giants have short life spans compared to other stars. Living only 10 to 50 million years and are only observed in young cosmic structures such as open clusters, the arms of spiral galaxies, and in irregular galaxies. They can have a solar mass of 70 or higher. They are less abundant in spiral galaxies and are never found in irregular galaxies.

I would love to see a super giant. I bet it would take forever just to revolve around the entire star because they are so big. Relativity of mass doesn’t seem to matter in space.